U060 0002 GNM/bds

Paper No.:

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventors:

KOSSENTINI, Dr. Faouzi, DOCEF, Dr. Alen and ISMAEIL, Ismaeil

Title:

METHOD AND APPARATUS FOR VIDEO CODING

Filed:

Herewith

Date:

26 April, 2001

To:

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Disclosure Statement Pursuant to 37 C.F.R. §1.56

Preliminary to the examination of this application, the applicant wishes to draw the Examiner's attention to the references listed on the attached copy of form PTO-1449. For the Examiner's convenience, copies of each of the listed references are submitted herewith.

REMARKS

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that each or all of the listed documents are material or constitute "prior art". If the Examiner applies any of the documents as prior art against any claim in the application and applicant determines that the cited documents do not constitute "prior art" under United States law, applicant reserves the right to present to the Office the relevant facts and law regarding the appropriate status of such documents.

Applicant further reserves the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

Respectfully submitted,
OYEN WIGGS GREEN & MUTALA

By:

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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT [Form PTO-1449 (Modified)]

United States Patent Documents

Exmr. Init.	Ref.	Pat. No.	Issue Date Inventor(s)	Class	Sub Cl	Filing Date If Appropriate
	AA	5,757,668	26May98 ZHU		i	
	AB	5,731,850	24Mar98 MATURI et al.		1 .	1
	AC	5,719,961	17Feb98 NORMILE et al.	1	1.	
	AD	4,449,194	15May84 WILHELM		1	
	AE	5,329,318	12Jul94 KEITH		1	1
	AF	5,319,724	7June94 BLONSTEIN et al.	1	1	1
	AG	5,129,015	7July92 ALLEN et al.	1	1	
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	Al	6,108,378	22Aug00 KEESEN	_ [I	1
	AJ	5,515,114	7May96 MURATA		I	ı
	AK	6,154,491	28Nov00 UETANI	1	1	
	AL	6,097,757	1Aug00 BOICE et al.	I	İ	I
	AM	6,067,322	23May00 WANG			I
	AN	5,903,313	11May99 TUCKER et al.		1	
	AO	5,539,836	23Jul96 BABKIN	Ī		1



Other Art

Exmr. Init.	Ref.	Author, Title, Date, Pertinent Pages, etc.
	AO	IWAHASHI et al., Bit Reduction of DCT Basis for Transform Coding, Electronics and Communications in Japan, Part 1, Vol. 80, No. 8, 1997, pages 81-91.
_	AP	
-	AQ	1
Examin Date Co		red:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.